Article - Public Safety

[Previous][Next]

§10-205.

- (a) Each building in a fireworks plant shall be constructed as provided in this section.
- (b) (1) This subsection applies to a building that is constructed or improved after July 1, 1970, or to which an addition is made after July 1, 1970.
- (2) The following buildings in a fireworks plant shall have exterior walls and roofs that are constructed of noncombustible material and shall be constructed to be frangible:
 - (i) a finishing and assembling building;
 - (ii) a press building; and
 - (iii) a mixing building.
- (c) A building in a fireworks plant may not contain a basement or exceed one story.
- (d) (1) The interior wall surfaces and ceilings of a building in a fireworks plant shall:
- $\hbox{ (i)} \qquad \text{be smooth, free from cracks and crevices, and fire resistant;} \\$
- (ii) contain a minimum number of horizontal ledges on which dust may accumulate.
- (2) (i) A floor or work surface in a building in a fireworks plant may not have cracks or crevices in which explosives may lodge.
- (ii) A wall joint or opening for wiring or plumbing in a building in a fireworks plant shall be sealed to prevent entry of dust.
- (3) A mixing building or press building in a fireworks plant shall contain conductive flooring that is properly grounded.
 - (e) A building in a fireworks plant shall be heated by:

- (1) steam;
- (2) indirectly radiating hot air;
- (3) hot water; or
- (4) any other means approved by the State Fire Prevention Commission.
- (f) (1) All electric wiring in a fireworks plant shall be permanent and installed in approved conduits.
 - (2) All electrical service shall comply with applicable electrical codes.
- (3) Temporary or loose electric wiring or extension lights may not be used except:
- (i) during repair operations while using approved temporary extensions; and
- (ii) after the area has been cleared of all explosive composition and washed of dust.
 - (4) Each fireworks plant shall have a master switch that:
- (i) is located at the point where electric current enters the fireworks plant; and
- (ii) on being opened, immediately cuts off all electric current to the fireworks plant.
- (5) Other than in a warehouse, an open knife switch may not be used inside a building of a fireworks plant.
- (6) Artificial lighting in a fireworks plant shall be provided by electric, vapor-proof, keyless lamps.
- (g) (1) Except as provided in paragraph (2) of this subsection, each building shall contain:
 - (i) at least two exits for each work area; and
 - (ii) at least two exits from the building.

- (2) Each small building with a designated capacity of one individual may have only one exit.
 - (3) Each exit shall be at least 30 inches wide.
 - (4) Exits shall be located:
- $% \left(i\right) =\left(i\right) \left($
 - (ii) at opposite ends of the work area.
 - (5) An exit door shall:
 - (i) open outward;
- (ii) remain unlocked during the hours that the work area or building is occupied; and
 - (iii) remain unobstructed.

[Previous][Next]